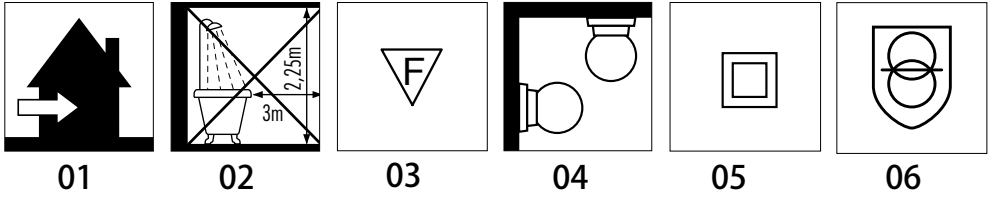


PHILIPS



ATTENTION: Below you will find all the explanations with numeric reference to the icons respectively in front of these safety instructions:

01- This fitting should only be installed indoors.

02- The fitting is not suitable for installation in bathrooms at least not in the specified zone.

03- The fitting is suitable for fixing to normal flammable surfaces.

Recessed luminaires should under no circumstances be covered with insulation material or other similar materials.

04- The fitting is suitable for fixing to the wall and to the ceiling.

05- Protection class II: the fitting is double insulated and must not be connected to an Earth.

06- The fitting is working with a safety transformer. Replace a broken transformer only with a transformer with identical technical specifications. Consult a qualified electrician or your retail outlet.

注意：从下面你可以根据序号找到和以上图标相应的安规解释。

01- 该灯具只能安装在室内。

02- 该灯具只能安装在图标指明的区域之外。

03- 该灯具可以安装在普通可燃材料表面。嵌灯不能被绝缘或类似材料的物体所覆盖。

04- 该灯具即可以安装在天花板上也可以安装在墙上。

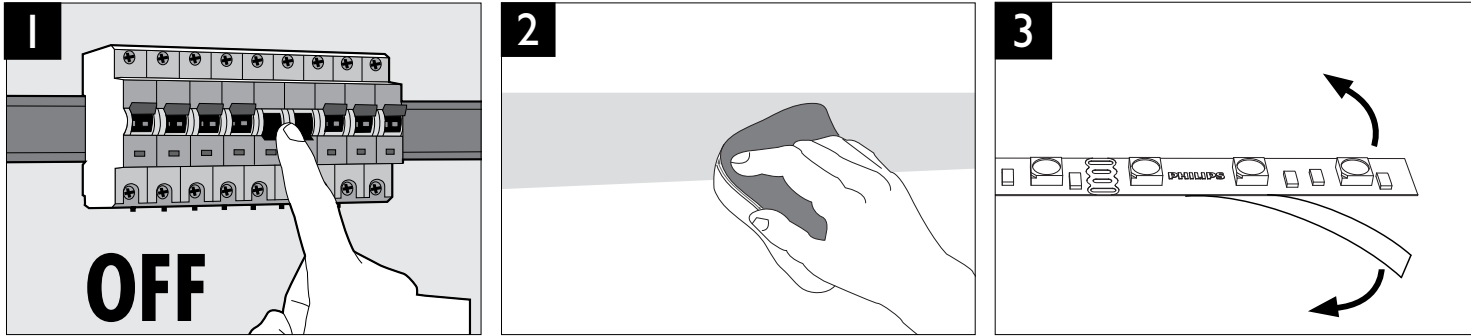
05- II类灯具：该灯具具有双绝缘，不能接地。

06- 该灯具带有安全变压器，若变压器损坏则用相同规格的变压器进行更换。

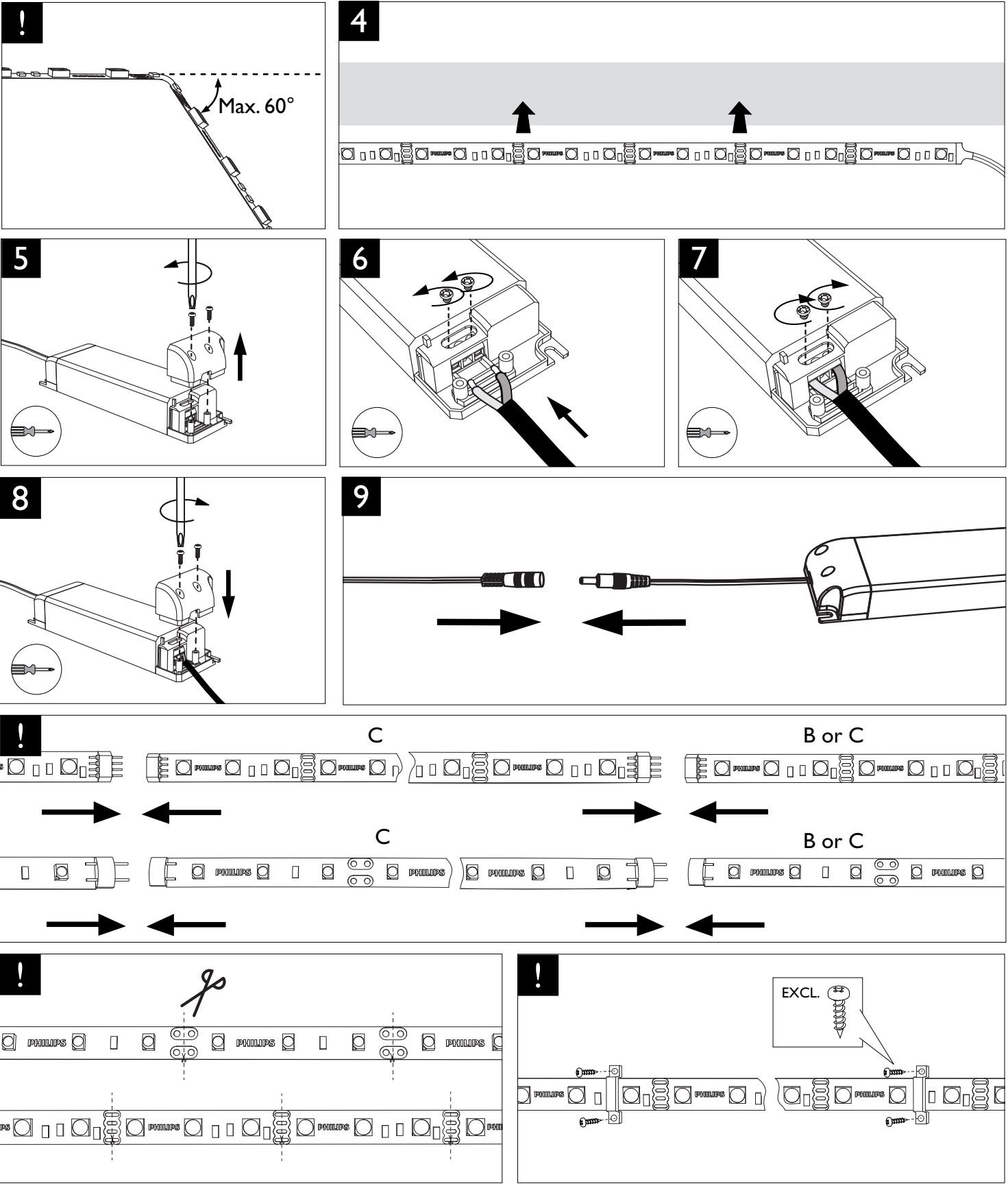
Type 型号	Color Temperature 色温	Voltage 电压	Power/m 功率/米	Max Wattage 最大功率	Length 长度	Driver Included 是否含有驱动器	Mounting Type 安装类型
30729	3000K	220-240V	6W	30W	5m (米)	✓	A
30730	4500K	220-240V	6W	30W	5m (米)	✓	A
30731	3000K	220-240V	12W	60W	5m (米)	✓	A
30732	4500K	220-240V	12W	60W	5m (米)	✓	A
30733	3000K	220-240V	6W	30W	1m (米)	✓	B
30734	4500K	220-240V	6W	30W	1m (米)	✓	B
30735	3000K	220-240V	12W	60W	1m (米)	✓	B
30736	4500K	220-240V	12W	60W	1m (米)	✓	B
30737	3000K	220-240V	6W	30W	1m (米)		C
30738	4500K	220-240V	6W	30W	1m (米)		C
30739	3000K	220-240V	12W	60W	1m (米)		C
30740	4500K	220-240V	12W	60W	1m (米)		C

Recommend maximum connection length 5m.
建议最大连接长度为5米。

Installation:
安装：



PHILIPS



PHILIPS CONSUMER LUMINAIRES SHENZHEN COMPANY LTD
飞利浦家居灯饰(深圳)有限公司
6 F, Auxiliary Building of Shekou Technology Building,
Nanhai Rd, Shekou, Nanshan District, Shenzhen City
Guangdong Province, 518067 PRC (China)
深圳市南山区南海大道蛇口科技大厦辅楼六层(邮编:518067)